| 1 2 | DERWENT-ACC-NO: 2001-160665 |
|----------------|---|
| 3 | DERWENT-WEEK: 200117 |
| 5 | COPYRIGHT 2009 DERWENT INFORMATION LTD |
| 6 7 | TITLE: Cylinder container tank is formed by a mantle of a wound |
| 8 | spiral strip where the edges are bent out at the butt |
| 9 | line to be welded together at the joint for stability |
| 10 | without germ contamination |
| 11 | DIVENTOR RACHHOEER R |
| 12 | INVENTOR: BACHHOFER B |
| 13 | DATENT ACCIONEE HANDO EL EK CADHILIANDONI |
| 14 | PATENT-ASSIGNEE: HYDRO ELEK GMBH[HYDRN] |
| 15 | DDIODITY DATA, 1000DE 1020180 (Assessed 20, 1000) |
| 16 17 | PRIORITY-DATA: 1999DE-1039180 (August 20, 1999) |
| 18 | PATENT-FAMILY: |
| 19 | PUB-NO PUB-DATE LANGUAGE |
| 20 | DE 19939180 A1 February 22, 2001 DE |
| 21 | DE 19939100 711 1 Coldary 22, 2001 DE |
| 22 | APPLICATION-DATA: |
| 23 | PUB-NO APPL-DESCRIPTOR APPL-NO APPL-DATE |
| 24 | DE 19939180A1 N/A 1999DE-1039180 August 20, 1999 |
| 25 | |
| 26 | |
| 27 | INT-CL-CURRENT: |
| 28 | TYPE IPC DATE |
| 29 | CIPS B21C37/12 20060101 |
| 30 | CIPS B21D51/18 20060101 |
| 31 | CIPS E04H7/06 20060101 |
| 32 | CIPS E04H7/30 20060101 |
| 33 | |
| 34 | 4 P.CEP 4 CEPE DATE NO. DE 10020100 41 |
| 35 | ABSTRACTED-PUB-NO: DE 19939180 A1 |
| 36 | DACIC ADCEDACE |
| 37 | BASIC-ABSTRACT: |
| 38 39 | NOVELTY The evilindrical container tents has a month which is at least |
| 10 | NOVELTY - The cylindrical container tank has a mantle which is at least partially of a sheet strip, wound in a spiral so that the side edge zones lie |
| 1 0 | on a spiral butting line. The edge zones (20,21) of the sheet strip (3) are |
| ⁺¹ | angled out to one side at the butting line (24), to be welded together at the |
| 43 | butt. One edge (21) can be longer than the other edge (20), to be bent around |
| 1 3 | the joint to form an outer edge (25). |
| 4 5 | the joint to form an outer edge (20). |
| 1 6 | USE - The cylindrical container tank is for use in applications such as silos, |

| 1 2 | communal and industrial sewage treatment, in agriculture, and the like. |
|----------|--|
| 3 | ADVANTAGE - The cylinder tank structure is stable, with a comparable |
| 4 | performance to cylinder tanks used in the drinking water and beverage |
| 5 | industries, with no contamination by germs, etc. |
| 6 | |
| 7 | DESCRIPTION OF DRAWING(S) - The drawing shows a schematic section of the |
| 8 | cylinder mantle joint. |
| 9 | |
| 10 | wound sheet strip (3) |
| 11 | |
| 12 | strip edges (20,21) |
| 13 | - J L. (((2 A) |
| 14 15 | edge butt (24) |
| 16 | bent outer edge (25) |
| 17 | bent outer eage (23) |
| 18 | CHOSEN-DRAWING: Dwg.3b/4 |
| 19 | CHOOLIV DIGITIES. DWg.Sor I |
| 20 | TITLE-TERMS: CYLINDER CONTAINER TANK FORMING MANTLE WOUND |
| 21 | SPIRAL STRIP EDGE |
| 22 | BEND BUTT LINE WELD JOINT STABILISED GERM CONTAMINATE |
| 23 | |
| 24 | DERWENT-CLASS: P52 Q34 Q46 |
| 25 | |
| 26 | |
| 27 | SECONDARY-ACC-NO: |
| 28 | Non-CPI Secondary Accession Numbers: 2001-117064 |